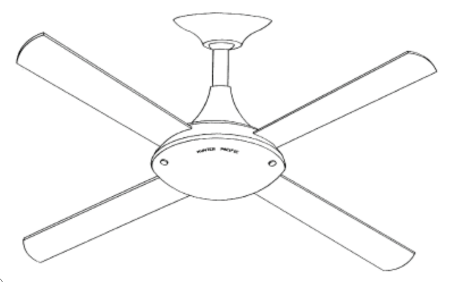


Electrician Installation Manual

Kinetic Ceiling Fan







CEILING FAN MUST BE INSTALLED BY A LICENSED ELECTRICIAN

(NO OTHER PERSONS SHOULD ATTEMPT TO INSTALL THIS FAN)

*Electricians are recommended to tick off all items on the quick checklist and fill out their details onto the back page of the Fan Owner Warranty & Operations Manual after installation

ELECTRICIANS - TO PROTECT YOUR CUSTOMER'S WARRANTY, PLEASE READ PAGE 2 OF THIS BOOKLET PRIOR TO THE INSTALLATION OF THIS PRODUCT.

National Warranty Line 1300 360 280

Monday to Friday from 9am to 5pm EST Only available within Australia

Hunter Pacific International Pty Ltd, Building 8, 256 New Line Road, Dural NSW 2158 Australia ABN :18 063 521 666



IMPORTANT INFORMATION ELECTRICIANS MUST READ PRIOR TO INSTALLATION

- 1. Distributor and <u>installer details</u> and purchase receipts are essential for on-site warranty claims and must be presented to repair personnel, make sure you record your details in the Fan Owner Warranty and Operations Manual.
- 2. Fans and fixed wiring products must <u>only</u> be installed by persons who are appropriately licensed by the applicable State regulatory body. Therefore, to protect our repair personnel, on-site warranty claims will <u>not</u> be accepted if products have been installed by unlicensed persons.
- 3. <u>Damage caused by incorrect installation</u>, force-majeure, electrical surges, lightning, power grid fluctuations, water or by connection to alternative power supply sources (such as solar inverters, etc.) is not eligible for warranty repair.
- 4. Blades must be replaced only as a complete set. Blades are supplied only as a pre-balanced set and the replacement of individual blades may void the warranty by causing mechanical damage to the motor, excessive noise or premature wear.
- 5. When products are installed in a location requiring special access equipment (such as scaffolding or scissor lifts, etc) the cost of providing, installing and operating special access equipment must be borne by the site owner.

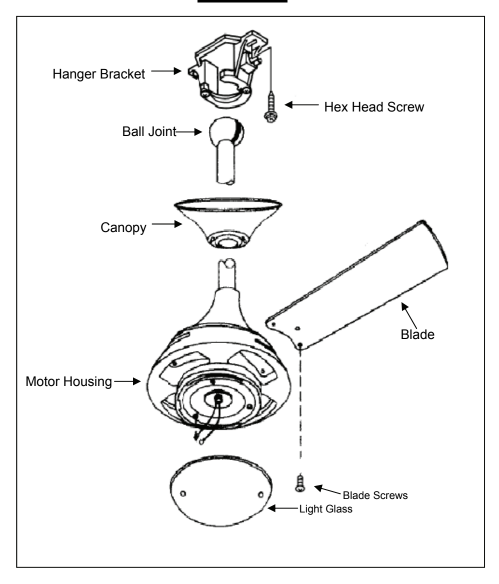
For safety, and to protect your customers warranty, the following must be taken into account when installing and operating the product (s):

- (a) <u>DO NOT USE SOLID-STATE WALL CONTROLLERS</u>. Neither leading nor lagging edge controllers will give satisfactory performance. Wall controls must only be types approved for use by Hunter Pacific International.
- (b) The fan, light and bracket must be earthed.
- (c) Fan and light must be run from the same phase and preferably the same final circuit.
- (d) Mounting bracket must be firmly screwed to a solid structure such as a concrete ceiling, steel structure or timber framing. If additional bracing is added it must be firmly secured to the rafters and not left floating on the ceiling. Special mounts, such as T-hooks, are available for certain types of installation.
- (e) After installation, fan blades must be at least 2.1 m (7 feet) above floor level.
- (f) The use of these products by children and the infirm must be under supervision.

IF THERE ARE ANY PROBLEMS WITH THE PRODUCT AT TIME OF INSTALLATION THE INSTALLER MUST CONTACT THE WARRANTY HOT LINE NUMBER 1300 360 280. BEFORE LEAVING THE JOB SITE. PLEASE DO NOT REMOVE THE FAN FROM THE CEILING ONCE INSTALLED UNLESS INSTRUCTED TO DO SO.



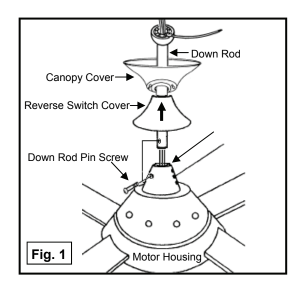
Parts List



Part	Qty	Part	Qty	Part	Qty
Blades	4	Base Plate	1	Canopy Cover Screws	2
Blade Screws	12	HPI Wall Controller	1	Canopy Cover	1
Blade Washers	12	Hanger Bracket	1	Motor Housing	1
Wall Speed Capacitor	1	Hex Head Screw	2		
Ball Joint	1	15cm Down Rod	1	Reversing Switch Cover	1
Ball Joint Screw	1	Down Rod Pin Screw	1	(these parts come preassembled)	
Ball Joint Pin	1	Down Rod Short Screw	1		



Assembling the fan

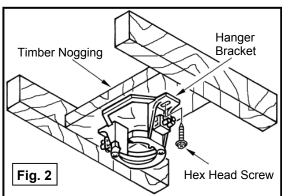


STEP 1 (Fig. 1)

PERFORM THIS STEP IF THE WIRES HAVE NOT BEEN FED THROUGH THE DOWN ROD.

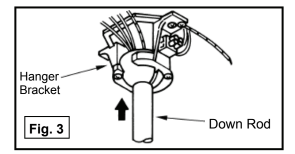
- **a)** Loosen the ball joint screw and remove the ball joint pin to separate the down rod from the ball joint.
- **b)** Feed wires from motor housing up and through the down rod.
- c) Insert the down rod pin screw through the connection collar and the down rod (avoid pinching wires). Tighten down rod pin screw. Secure down rod with the other shorter down rod screw provided.
- **d)** Slide on canopy cover and refit the ball joint.

If an extension rod needs to be installed please go to page 10.



STEP 2 (Fig. 2)

- a) Drill a hole in the timber nogging for wiring.
 b) Use the two hex screws to secure the hanger bracket onto the timber nogging. The timber nogging should be supplied by the installing.
- bracket onto the timber nogging. The timber nogging should be supplied by the installing electrician and must be supported between the two ceiling joists as shown in the diagram.



STEP 3 (Fig. 3)

a) TIGHTEN THE GRUB SCREW.

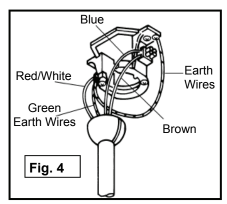
(This is important to ensure the fan will not wobble and the weight of the fan is supported). **b)** Hang the ball joint into the hanger bracket. Ensure the groove on the hanger bracket is locked into the slot on the ball joint.



- 1. <u>Do not</u> attempt to operate the fan (or optional light kit) with any wall control that is not approved by Hunter Pacific for use with its fans. DO NOT use solid state controllers. The use of unapproved controllers will void your warranty.
- 2. <u>Do not mix</u> blade sets from one fan to another as this may upset the balance of the fan. If only one blade is damaged you are still required to replace with a new set.



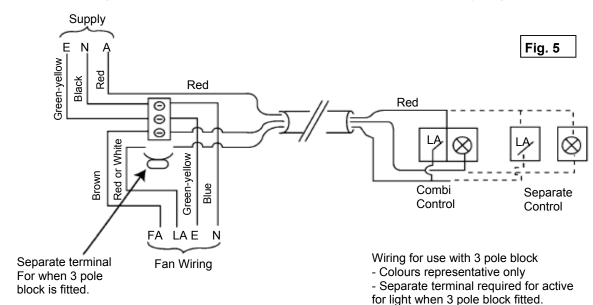
Assembling the fan

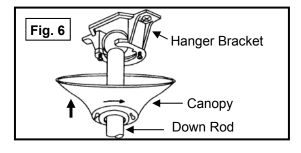


STEP 4 (Fig 4 & 5)

- **a)** Connect wires from the fan with wires in the ceiling via the terminal block on the hanger bracket refer to figure 4 and 5.
- b) Make sure earth wires are also connected.
- **c)** Connect light wires (red/white) if a light fitting is going to be used. (Cap seal light wires if a light fitting is not going to be used).

Wiring Instructions (with and without accessory light)





STEP 5 (Fig 6)

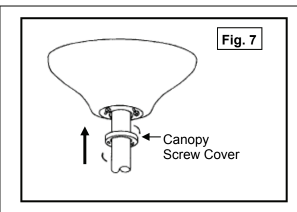
- a) Slide canopy up and over the hanger bracket.
- **b)** Twist the canopy to locate screws holes then loosen canopy screws half way.
- c) Now twist the canopy to the opposite direction and fully tighten screws until the canopy is stabilised.



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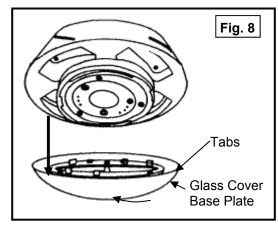


Assembling the fan



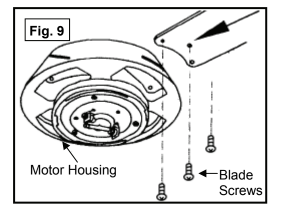
STEP 6 (Fig 7)

Slide the canopy screw cover up and turn it to secure the cover onto the screw heads.



STEP 7 (Fig 8)

Gently push the glass cover base plate up and turn to remove it from the fan body.



STEP 8 (Fig. 9)

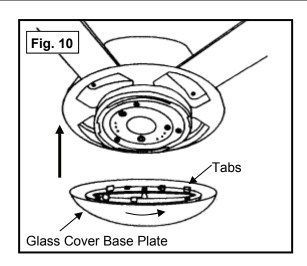
Now insert the blades into slots on the motor housing and use the 3 blade screws and washers to secure the blades to the motor housing.



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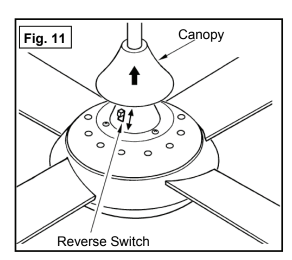


Assembling the fan



STEP 9 (Fig. 10)

Once all blades are attached to the motor housing, refit the glass cover base plate onto the motor housing.



STEP 10 (Fig. 11)

Reverse switch should be in the down position for Summer and in the up position for Winter. Make sure the switch is not in its neutral position otherwise the fan will not spin.

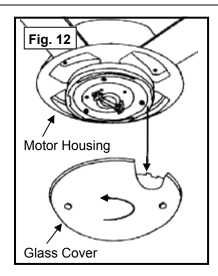
To access the reversing switch, lift the reversing switch cover located on top of the motor housing.



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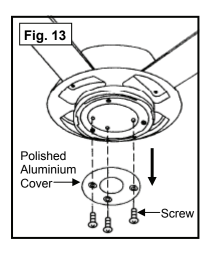
Attaching an accessory light kits — 78mm halogen light (MAX 100W)

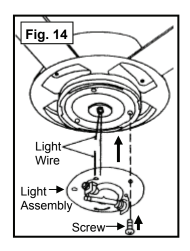


STEP 1 (Fig. 12)

Gently push the glass cover base plate upwards and turn to remove it from the fan body.

IMPORTANT: Only Kinetic integrated light kits can be attached to this fan.





STEP 2 (Fig. 13 & 14)

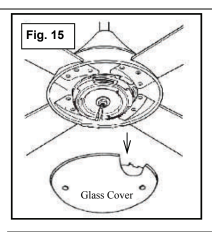
- a) unscrew the 3 screws to remove the small centre Polished Aluminium cover.
- **b)** Connect the light wires from the motor housing to the light wires on the light assembly. Now, attach the light assembly using the 3 screws provided.
- c) Plug the light globe into the socket. **DO NOT touch the light globe with your fingers.** It is extremely important to keep the globe clean. If the globe is dirty, clean it carefully with a cloth or tissue. Dirt on the globe will cause it to fail almost immediately.
- **d)** To refit the glass cover onto the motor housing, gently push the glass cover upwards to the motor housing and turn it.



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- Do not mix blade sets from one fan to another as this may upset the balance of the fan. If only one blade is damaged you are still required to replace with a new set.

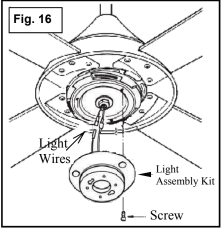


Attaching an accessory light kit — GX 53M 14W compact fluorescent light



STEP 1 (Fig. 15)

a) Slightly push the base plate upward and turn until tabs unlock to remove it.



STEP 2 (Fig. 16) a) Using the conf

a) Using the connectors on the wires connect the light wires from the motor housing with the light wires on the light assembly.

b) Attach and secure the light assembly kit using the 3 screws provided.

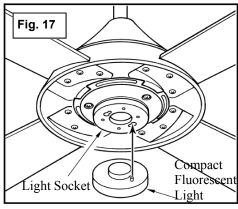


Fig. 18 Slots Glass Cover Tabs

STEP 3 (Fig. 17)

Fit the compact fluorescent light to the light socket.

STEP 4 (Fig. 18)

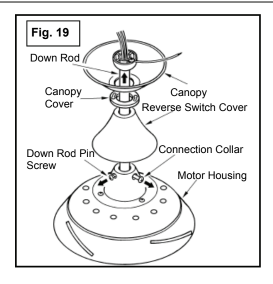
- a) Turn the light to attach it firmly to the light socket..
- **b)** Gently push the glass cover upwards and turn it attach glass cover to the fan.



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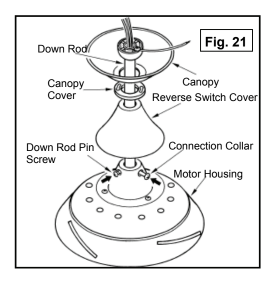


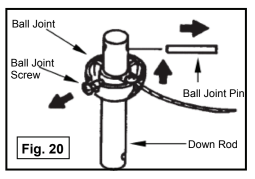
Attaching an extension rod - Hunter Pacific rods to be used ONLY



Step 1 (Fig. 19)

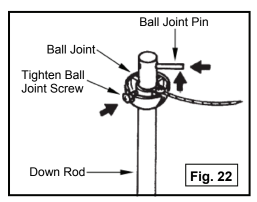
a) Slide the reverse switch cover up. Loosen and remove the down rod screws and down rod pin screw to remove the standard down rod from the motor housing.





Step 2 (Fig. 20)

Loosen the ball joint screw, take out the ball joint pin and remove the ball joint. Then slide off the canopy cover.



Step 3 (Fig. 21 & 22)

Now install the extension rod and reverse step 1 & 2 to secure the rod to the fan and the ball joint.

NOTE: If the extension rod needs to be shortened, cut the rod to the required length and drill the appropriate hole size to fit the ball joint pin. The cut end of the rod should be used at the ball joint end only. When installing a 1.8m extension rod the wiring will need to be extended and joined. This should be done using crimp style connectors.



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- 2. <u>Do not mix blade sets from one fan to another as this may upset the balance of the fan. If only one blade is damaged you are still required to replace with a new set.</u>



Trouble Shooting Tips - Fan

Fan will not start

- Check that the reversing switch is pushed into its Summer or Winter position.
- Check wire connections in the wall switch and terminal blocks, ensure all wires are making proper contact.
- If it is a Typhoon fan, check and ensure the reversing switch plate under the switch cover is not bent, also check the 3 wires coming from the switch plate are straight. Occasionally the switch plate may get bent during transportation, this allows the switch cover to press against the plate and stop the fan from working.
- If it is a Typhoon fan, check the nine pin plug under the switch cover is properly connected and the colours on the plug correspond.
- If it is a Concept fan and it has an external start up capacitor, check that this external capacitor is properly connected.

Fan speed is not corresponding to the wall controller

- Check the speeds on the wall controller has been wired correctly and are making proper contact. Brown = speed 1, Purple= speed 2, Red = speed 3.
- Check wires in the terminal block are connected properly, wires should be stripped back at the connection point and unused wires should be sealed and capped off.
- Check that the reversing switch is pushed into its Summer or Winter position.

Fan is not corresponding to the remote control

• Check for flat battery. Make sure the dipswitch settings in the hand piece and the remote receiver for the same fan correspond.

Fan is wobbling

- Check the ball joint slot is locked into the hanger bracket groove.
- Make sure blades are a matched set; the letters on matching sets of blades should be identical with the numbers varying within 3 grams of each other.
- Check blade screws are tightened firmly. If necessary use balancing kit provided to settle the wobble.

Fan is noisy

- Check all screws and parts are secured firmly. Ensure there are no loose parts moving inside the motor housing.
- Make sure the fan is installed with a Hunter Pacific wall controller only, do not use solid state controllers as they can cause unpleasant motor noises.

National Warranty Line 1300 360 280

Monday to Friday from 9am to 5pm EST Only available within Australia



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Trouble Shooting Tips - Light

- **Light will not turn on -** Make sure globe has not blown and it is properly fitted between the metal prongs. Check all light wires in the light kit, the terminal block in the canopy cover and the wall switch have been connected together correctly.
- Light is not corresponding to remote control- Make sure globe has not blown and it is properly fitted between the metal prongs. Check all light wires in the light kit, the terminal block in the canopy cover and the wall switch have been connected together correctly. Check dip switch settings in remote hand piece and remote receiver are corresponding.
- **Light wires appear to be missing or too short -** Wires may be stuck in the motor housing. Carefully pull wires out of the motor housing, careful not to strip the wires as this may cause the fan to short.
- **Light flickers or flashes -** Check globe is secured between the metal prongs in the light kit. Make sure you are using the globes specified.

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- 2. **Do not** mix blade sets from one fan to another as this may upset the balance of the fan. If only one blade is damaged you are still required to replace with a new set.



Quick Checklist

Electricians <u>make sure everything on this checklist is ticked off</u> before you leave the installation site. If you have trouble installing our product please refer to the trouble shooting section on the previous page first then phone the Hunter Pacific Warranty Line on 1300 360 280 (open 9am to 5pm EST). <u>DO NOT</u> uninstall the fan and <u>DO NOT</u> return fan to retailer.

1.	Ceiling fan is not installed to a solid-state wall controller. Neither leading nor lagging edge controllers will give satisfactory performance. Wall controllers must only be types approved for use by Hunter Pacific International.
2.	The fan, optional fan light and bracket is earthed.
3.	Fan and optional fan light are run from the same final circuit.
4.	Mounting bracket must be firmly secured to a solid structure such as a concrete ceiling, steel structure or timber framing. If additional bracing is added it must be firmly secured to the rafters and not left floating on the ceiling. Special mounts, such as T-hooks, are available for certain types of installation.
5.	Fan blades are at least 2.1m (7feet) above floor level.
6.	Check the fan is operating correctly on all three speeds using the wall controller.
7.	If light is installed. Check light switch is functioning properly.
8.	If remote control is installed. Check the fan (and light if installed) is responding to the remote control correctly. Write Dip switch code in user guide.
9.	If remote control is installed. Check where possible a separate isolation switch has been installed for the fan.
10.	Check electrician's details have been recorded onto the back page of the Owner's Operations and Warranty Manual.